21 CFR Ch. I (4-1-12 Edition)

PART 640—ADDITIONAL STAND-ARDS FOR HUMAN BLOOD AND **BLOOD PRODUCTS**

Pt. 640

Subpart A—Whole Blood

Sec.	
640.1	Whole Blood.
640.2	General requirements.
640.3	Suitability of donor.
640.4	Collection of the blood.
640.5	Testing the blood.
640.6	Modifications of Whole Blood.
	Subpart B—Red Blood Cells

640.10	Red Blood Cells.
640.11	General requirements.
640.12	Suitability of donor.
640.13	Collection of the blood.
640.14	Testing the blood.
640.15	Segments for testing.
640.16	Processing.
640.17	Modifications for specific

Subpart C—Platelets

products.

640.20	Platelets.
640.21	Suitability of donors.
640.22	Collection of source material.
640.23	Testing the blood.
640.24	Processing.
640.25	General requirements.
640.27	Emergency provisions.
	Subpart D—Plasma

640.30	Plasma.
640.31	Suitability of donors.
640.32	Collection of source material.
640.33	Testing the blood.
640.34	Processing.
	Subpart E [Reserved]
	Subpair E [Reserved]

Subpart F—Cryoprecipitate

640.50	Cryoprecipitate AHF.
640.51	Suitability of donors.
640.52	Collection of source material.

640.68 Processing.

010.00	COLLECTION OF SOURCE MISSESTEM.
640.53	Testing the blood.
640.54	Processing.
640.55	U.S. Standard preparation.
640.56	Quality control test for potency.

Subpart G—Source Plasma

640.60	Source Plasma.
640.61	Informed consent.
640.62	Medical supervision.
640.63	Suitability of donor.
640.64	Collection of blood for Source Plas-
ma	
640.65	Plasmapheresis.
640.66	Immunization of donors.

640.67 Laboratory tests.

640.69 General requirements. 640.70 Labeling. 640.71 Manufacturing responsibility. 640.72 Records. 640.73 Reporting of fatal donor reactions. 640.74 Modification of Source Plasma.

Subpart H—Albumin (Human)

640.76 Products stored or shipped at unac-

(340.80	Albumin (Human).
(340.81	Processing.
(640.82	Tests on final product.
(340.83	General requirements.
(340.84	Labeling.

ceptable temperatures.

Subpart I—Plasma Protein Fraction (Human)

640.90	Plasma Protein Fraction (Human).
640.91	Processing.
640.92	Tests on final product.
640.93	General requirements.
640.94	Labeling.

Subpart J—Immune Globulin (Human)

640.100	Immune Globulin (Human).			
640.101	General requirements.			
640.102	Manufacture	of	Immune	Globulin
(Human).				
640.103	The final prod	luct		
640.104	Potency.			

Subpart K [Reserved]

Subpart L—Alternative Procedures

640.120 Alternative procedures.

AUTHORITY: 21 U.S.C. 321, 351, 352, 353, 355, 360, 371; 42 U.S.C. 216, 262, 263, 263a, 264.

Source: 38 FR 32089, Nov. 20, 1973, unless otherwise noted.

CROSS REFERENCES: For U.S. Customs Service regulations relating to viruses, serums, and toxins, see 19 CFR 12.21-12.23. For U.S. Postal Service regulations relating to the admissibility to the United States mails see parts 124 and 125 of the Domestic Mail Manual, that is incorporated by reference in 39 CFR part 111.

Subpart A—Whole Blood

§ 640.1 Whole Blood.

The proper name of this product shall be Whole Blood. Whole Blood is defined as blood collected from human donors for transfusion to human recipients.

[38 FR 32089, Nov. 20, 1973, as amended at 50 FR 4138, Jan. 29, 1985]